

National Weather Service Storm Data and Unusual Weather Phenomena

Number of

Estimated

Path



October 2000

Time Local/ Path Length Width Persons Damage WISCONSIN, Southeast WIZ056-062>063-067>069 Sauk - Iowa - Dane - Lafayette - Green - Rock 0 2200CST 0 Fog 23 24 Dense fog reduced visibilities to less than 1/4 mile across south-central Wisconsin during the overnight hours to the mid-morning hour on the 24th. Many airplane flights were delayed or canceled at local airports. Several vehicle accidents were also noted. The dense fog was the result of evaporation of rain that fell during the day on the 23rd, clear skies, and a weak east to southeast return flow around a weak high pressure over the Western Great Lakes region. WIZ046>047-057>058-Marquette - Green Lake - Columbia - Dodge - Jefferson - Waukesha - Walworth - Racine - Kenosha 064>065-070>072 Fog 0000CST 0800CST Dense fog reduced visibilities to less than 1/4 mile across parts of south-central, and southeast Wisconsin during the overnight hours to the mid-morning hour on the 24th. Many airplane flights were delayed or canceled at local airports. Several vehicle accidents were also noted. The dense fog was the result of evaporation of rain that fell during the day on the 23rd, clear skies, and a weak east to southeast return flow around a weak high pressure over the Western Great Lakes region. WIZ051>052-059>060-066 Fond Du Lac - Sheboygan - Washington - Ozaukee - Milwaukee 24 0200CST 0700CST Fog Dense fog reduced visibilities to less than 1/4 mile across southeast Wisconsin during the overnight hours to the mid-morning hour on the 24th. Many airplane flights were delayed or canceled at local airports. Several vehicle accidents were also noted. The dense fog was the result of evaporation of rain that fell during the day on the 23rd, clear skies, and a weak east to southeast return flow around a weak high pressure over the Western Great Lakes region. WIZ051>052-052-Fond Du Lac - Sheboygan - Dodge - Washington - Ozaukee - Waukesha - Milwaukee 058>060-065>066 1600CST 1000CST Fog Due to a stagnant weather pattern that resulted in dense fog the night before, another round of dense fog formed again during the afternoon hours of the 24th and continued into the morning hours of the 25th. Visibilities were ruduced to less than 1/4 mile or near zero across southeast Wisconsin. Many airplane flights were delayed or canceled at local airports. Several vehicle accidents were also noted. The dense fog was the result of evaporation of rain that fell during the day on the 23rd, clear skies, and a weak east to southeast return flow around a weak high pressure over the Western Great Lakes region. WIZ070>072 Walworth - Racine - Kenosha 2100CST 0900CST 0 Due to a stagnant weather pattern that resulted in dense fog the night before, another round of dense fog formed again during the evening hours of the 24th and continued into the morning hours of the 25th. Visibilities were ruduced to less than 1/4 mile or near zero across southeast Wisconsin. Many airplane flights were delayed or canceled at local airports. Several vehicle accidents were also noted. The dense fog was the result of evaporation of rain that fell during the day on the 23rd, clear skies, and a weak east to southeast return flow around a weak high pressure over the Western Great Lakes region. WIZ046>047-056>057-Marquette - Green Lake - Sauk - Columbia - Iowa - Dane - Lafayette - Green - Rock 062>063-067>069 0000CST 25 0 Fog

> Due to a stagnant weather pattern that resulted in dense fog the night before, another round of dense fog formed again during the pre-dawn hours of the 25th and continued to the mid-morning hour. Visibilities were ruduced to less than 1/4 mile or near zero across south-central Wisconsin. Many airplane flights were delayed or canceled at local airports. Several vehicle accidents were

0800CST



National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

WISCONSIN, Southeast

also noted. The dense fog was the result of evaporation of rain that fell during the day on the 23rd, clear skies, and a weak east to southeast return flow around a weak high pressure over the Western Great Lakes region.